

AT LAST! A VERSION OF MUD FOR HOME COMPUTERS.

MUD

Anstrame Mud-Multi User Dunceon is an extremely popular multi-user game. You can log-ord with a modern adventure. You interact with other players logged on the system at the same time.

Now you have the opportunity to play MUD without a modem – and without any phone bills! MICRO MUD simulates the other players, you will be interacting with up to 10 at once (from a choice of 100) and

'mobiles', computer generated monsters.

You will map and explore 400 atmospheric locations. Your aim is to score as many points as possible, thereby raising your status through 10 levels, the ultimate is witch or wizard. You will use commands and spells, the higher your level the more effective these will be.

The Micro Mud package contains two 5.25" discs, comprehensive instructions and Century Communication's excellent paperback, 'An Introduction to Mud', by Duncan Howard.



Available from all good software stockists or directly from	n
VIRGIN GAMES.	
Places cond ma Marna Maral	

Please send me Micro Mup! Commodore 64/128 – Disc only – £14.95

NAME___

TOTAL MONEY ENCLOSED

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CONTENTS

IN THE MAGAZINE

Update
The latest Commodore
disk news

Disk instructions
How to use your CDU disk
Competition

Win one of Robtek's useful disk alignment kits

Reviews
What we think about the
latest Commodore disk releases

Trilogic: the experts Inside the top cartridge company

Getting your lines right More high-resolution tips

Hidden secrets of the 6510

There may be more to your C64 than meets the eye

28

32

40

42

21

Disk Dungeons
This issue's adventure column
previews Dungeons & Dragons and
looks at Virgin's Micro-MUD

Acolade Action
The US action game giants profiled

Letters 39

Letters Your chance to have your say

Mapping the machine The C64's memory map laid bare

How to contribute You too can have your name in CDU

ON THE DISK

Disk toolkit
This collection of utility
programs has just about everything
the discerning user needs

Relocator How to move your machine code

Mind Games 22
Unscramble the President's brain
3-D Breakout 22
Rach those bricks in three

3-D Breakout 22 Bash those brids in three dimensions

An amusement for CL28 owners

Orrery

Planetary positions computed

Message construction kit 27

Facing down the superpower heavies: Page 36

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Codemasters get freshl

LWTs Get Fresh program (Gilbert Trules O.K.) play host to Codemasters' launch of The Race Against Time, the first game written specially for charity. The game features famous locations from around the globe and music by Peter Gabriel. All proceeds are to go to Sport Aid '88, the beneficiaries being children worthwide So titu deen!

Codemasters also announced a free prize draw last month, entry forms are available from W H Smith, John Menzies and other software outlets, no purchase is necessary, and the prize is an Amiga computer. The draw will take place on 18th August this war.



Microprose signs Cosmi.

Birminghambased LS, Gold last, Scholl services of the Company of the Co

YER RS232

York Electronic Research could be the answer to many of our prayers. This two-man team specializing in communications and utility products for Commodore computers are said to be providing a level of customer support unthinkable from any high street shoo.

YER is offering its RS232 interface manual as a separate item. RS232 became interpreted differently by different manufacturers. The end result being confusion, the term 'standard' losing a lot of its meaning. This manual helps explain the complexities of RS232, and will be of use to anyone with a MODEM or a serial printer. Included in the manual are hints and tops for programmers, telephone numbers for bulletin boards as well as information on boards as well as information on call to YER is all that is necessary to alleviate any persistent problems, apparently they seem to welcome problem printers. Good luck to YER For more information contact. York Electronic Research. The Fishergate Center, 4 Fishergate, York YOII 448 Frome (DOM) 600722.

The manual is available free with a cost of £1 for p&p.

Elite goes Beyond the Ice

May 23rd is the projected release date for Elite's latest game,

Beyond The Ice Palace is a game of magical fantasy and your quest is to rid the forest of evil spirits and return the land to peace and normality. Only time will tell whether this will notch up another hit for Elite. Ice Palace will cost £14.99. Contact Filter on 1092/155852 for more defails.

Star Fleet 1 - The war begins.

Interstel, distributed by Electronic Arts, has announced the release of Star Fleet 1, the first in the Fleet series. Star Fleet 1 is described as a space battle simulation featuring intensive strategy and role-playing.

Players command a galactic heavy cruiser in an effort to protect the outer regions of the Alliance from invading warships. Beat me up Scotty/Star Fleet 1 costs £14.95. For more details contact Electronic Arts on (0753) 49442

Gremlin gets its skates on!

Tired of racing and flying simulators? Try Gremlin's roller skate simulation Skate Crazy. The game features skating poseur Freddy in an attempt to gain all important Street Cred' by attempting posy feats. Points gained on the Cred-o-meter are offset by the 'Ouch-o-meter, measuring bumps and grazes... Let's hope the game has more to it than

Also due for release is Blood Brothers. The brothers, Hark and Kren come from a distant planet, plundered by other aliens. Their task is to recover the gems.... Street Crazy and Blood Brothers will each cost £14.99 For more info contact Gremlin on (0742) 753423.

Expert goes for Warp

Proceeds Trillogi's latest disk turbo which coads Expert Rocket files at very high speeds. The company says that in conjunction with Trillogic's file Press super compactor, it can reach speeds undreamed of until now. Rocket reprocesses Expert files into sequential sector files which increases transfer speeds. Trillogic says that in tests the new system took Trillogic says that in tests the new system took 57 follopries; including the time taken to find the file; load and decompact.

Current owners of Expert cartridges can receive the Rocket turbo converter, improve backup system and optimum autofire facility as part of the latest Trilogic V3.2R UPDATE DISK for just £3.50 but the disk is also included with The Expert cartridge for a total price of

£29.9

According to Trilogic, the Rocket is comparable to any system currently available including complicated, expensive hardware systems like Dolphin DOS or Professional DOS and offers the advantages of a high quality backup system, a sprite extractor, machine code monitor, hi-res screen dump and future expandability.

The cartridge wars continue. In the mean time, if you're interested in The Rocket, contact Trilonic on 102741 69115.

Vixen: The foxy lady of Granath?

The launch of Martech's latest game, Vixen, caused a few hot flushes, as a leopardskin-clad temptress posed for photographers. We had thought of having a whipround for her, but she already had one of her man.

The game itself features our skinclad heroine in a role not dissimilar to Martech's Tarzan epic of last year. "For millions of years dinosaurs roamed the planet's surface in search of prey, and have destroyed all but a few of the mammals, and all of the humans – or have they?"

"Our lone heroine, Viern, was raised by fixes and has magic powers. With her ability to change into a fixe and her magic whip in hand, so filerce, brave and a match for any of her fost." reads the press-bundy her fost." reads the press-bundy wideo graphics and sideways scribt wideo graphics and sideways scribt Vixen will be available on C64 disk at £12.99. For more details contact Martech on (19695) 72.62.



Thief of fate

The latest instalment in the Bard's Tale series has arrived. The third in the series of award-winning medieval fantasy role playing games will feature more spells, more monsters and more dungeons than its predecessors. In Bard's Tale III, the fabled city of Skara Brae has been left in ruins.

As the townsfolk celebrated a victory over the evil Mangor (the objective of Bard's Tale III), his master, The Mad Dog Tarjan, arrives seeking reverge and rearrives seeking reverge and rearrives to the control of the

Remember Light Rifles?

If you are old enough to remember the TV ping-pong / light rifle game consoles, you would be forgiven for thinking that Liverpool based Gamesware has taken technology back a few years.

Gamma Strike comes complete with two pellet firing guns and a target. The target is designed to plug into the user port at the rear of your C64 or C128. The computer monitors exactly where pellets hit the target and computes your

Three games are supplied with the Gamma Strike package - Competition Shootout, Voyager 19 and The Allen Team. Each game uses the target as an input device, where you hit the target determining how well you do in the game.



I can't help feeling that the pellet guns will find other uses than just with the Gamma Strike Target.

For more information contact Gamesware, 59-61 Church Street, Liverpool L1 1DE TEL 051-708 7020.

DISK INSTRUCTIONS

Before you use your disk for the first time read this

We have done our best to make sure that Commodore Disk User will be compatible with all versions of the C64 and C128 computers and their associated disk drives.

Getting the programs up and running should not present you with any difficulties at all, simply put your disk in the drive and enter the following command:

LOAD "MENU", 8,1

Once the disk menu has loaded you will be able to start any of the programs simply by pressing the letter that is to the left of the program that you want to use.

C128 users please note that you should be in C64 mode when using the disk. You can enter C64 mode by either:

i) Holding down the Commodore key (bottom left of the keyboard) when turning the computer on or,

ii) After turning the computer on type G064 and answer "Y" when prompted "ARE YOLLSLIRE?"

It is possible for some programs to alter the computer's memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on before loading each program.

Copying the programs

The disk is not protected in any way so you can copy the programs onto your own disk should you wish. A file copier, that to our knowledge will work with all drives, is included on the disk for this purpose All of the programs can be loaded independently of the menu by following the instructions with the relevant article.

How to copy CDU files

You are welcome to make as many of your own copies of Commodore Disk User programs as you want, as long as you do not pass them on to offer people, or worse, even them for a perfet.

For people who want to make legitimate copies, we have provided a simple machine-code file copier. To use it, simply selectThetiem FILE COPIER from the main menu. The copier works with a single drive, is controlled by means of the function keys as follows:

F1: Copy file - the program will prompt you for a filename
F3: Resave the memory buffer - you may get an

error on a save (perhaps you left the drive door open). Use this to try again. F5: Disk commands - allows you to enter any

F7: Displays the directory
F2: Exits the program and returns you to Basic.

Disk Problems

Should you have problems loading any of the programs on the disk DO NOT return them to the editorial office. All faulty disks should be returned to:

Commodore Disk User Vol 1 No 5 Returns

Disk Copy Labs
20 Osyth Close
Brackmills Industrial Estate
Northampton
NNA ODY

and a replacement disk will be sent to you free of charge.

NB. Do not return the magazine.

Apologies

Nothing too serious this month First off, a bit of history, Maklonin Gallon, author of Disk-Mate, the powerful little utility we ran in our second issue, has asked us to point out that the program needed a Basic loader to run properly from our disk. He adds that any intelligent reader will have figured that out, and in fact we have had no complaints whatopeer about Disk-Mate. So you can all pat yourselves on the back. We of course lose another trowner point.

Plus one more for Drumfyrth in the last issue. The program works fine, but we made a last mirrure change to the demo pattern provided, leaving out the PAT. suffix which Drumfyrth expects. So if you want to load this, change the name of the file to PAT DRUMDEMO and load DRUMDEMO as usual from Drumfyrth's disk menu. No serious bugs this time, though, fir sure you'll agree.



MPETITION

Get yourself realigned - on us!

Get this competition right, and you may win a bunch of indispensably useful goodies from Robbek





SPOT THE DIFFERENCE



This issue's thirty lucky winners will get a combination pize. Aborte's Disk Allgument. Kit plus Team-mate, the company's powerful productivity package. Team-mate comprises wordprocessor, catabase, spreadheet, plus a highresolution graphics package capable of producing pie charts, bar and line graph's from the data produced using the other three programs.

How to Enter

Study the two cartoons. Once you have decoded how many differences there are between the two, complete the entry coupon and send at to the editional address [see below] Please write the number of differences that you have found on the back of the efficiency life of the efficiency that you have found on the back of the efficiency life of the efficiency that you have found on the back of the efficiency and the place of the efficiency and the place of the efficiency are the place of the efficiency and the place of the plac

The Rules

Entries will not be accepted from employees of Argus Specialist Publications. This restriction also applies to employees' families and agents of the company.

The How to Enter section forms part of the rules. The editor's decision is final and no correspondence will be entered into.

Disk Alignment competition Entry Coupon

Name

Postcode

Our fearn of intrepid reviewers analyzes the latest batch of computer

The Archon Collection

rchon was one of the first Electronic Arts games that were imported into the UK through Ariolasoft, Now EA have rereleased this classic game, together with its sequel. Adept. to form the Archon Collection Anybody looking at a screenshot of Archon

may be mistaken and think that it's simply a chess variant. That's a mistake that would cost them the game. Although the hoard has the familiar chequered display, it changes colour



BANSHEE (FLV 3)



face the Sorceress and her dark forces of goblins, wailing banshees, basilisks, trolls and manticores as well as a fire breathing dragon and a shapeshifter

Archon is played in turns on the hoard but when a piece wants to take an occupied square it literally has to fight for it on a separate arcade screen where the piece's strength and speed and the player's skill decides the battle.

Archon II. subtitled Adept, is set on a board representing the four elements of air, water, fire and earth. This time there are six power points and good and evil citadels. Four wizards face four sorceresses in a battle between

summoned elementals and demons. Both Archon and Adept are classics in their own right, together they form a masterpiece

as it shifts through a cycle from light to dark and then back to light. Five power points glisten and are the object of the game. If you occupy all five you've won but it will take a hard fight to get that far.

The key to Archon is its pieces, as each represents a magical creature with their own strengths and abilities. On the side of light there is a line of soldiers supported by unicoms. archers, golems, valkyries, djinni and a phoenix that can explode into a ball of fire. These are all controlled by a spell-casting wizard. They

At a glance

Title: The Archon Collection.

Supplier: Electronic Arts, Langley Business Centre, 11/49 Station Road. Langley, Slough, Berkshire SL3 BYN Tel: 107531 49442

Graphics: board and pieces

Sound: the flapping of wings, stamping of feet and firing of missiles Playability: very

Addictiveness: beware, these are two very addictive games

B lack Lamp is the name of the game, But you're not a prince but a jester named Jack. To please the King you must get the Black lamp back the lamp was stolen by evil dragging no jest so swap your jokes for manic bolts and begin your quest. The fate of the land rests with you. So enough of this poem and on with the review

Armed only with your wits a few liners and a helt that fires manic holts you leave your beloved Princess and into the evil infested land. Your courageous guest will lead you through nistic landscapes and into gothic buildings but this is no sight-seeing trip as the

Refore vou've even worked out which joystick move allows you to climb stairs you're under attack. Werewolves hurl themselves on you, buzzards bomb you with exploding skulls Goblin warriors, slime witches, trolls and imps hombard you with a barrage of swords arrows spears fire and even globs of goney green slime

lamp but also the red purple blue ovan vellow or white lamps necessary to fill up the chest on the first screen. As you increase through the game's levels the action speeds up and the number of black lamps required

Although the other lamps are necessary to complete a game level they are easy to collect as they're scattered throughout the game levels. The black lamps are always quarded by a dragon. While the game's other critters vary kill them, the Dragons are always tough. They scaled bodies to eventually kill them while they attempt to fry you with jester-smashing

fire bolts The game is a curious medieval mix of platform game screens and sideways-scrolling arcade adventure action. The platform screens represent the insides of buildings that actually contain the lamps and other useful objects as well as tables and barrels to jump from to get to the higher platforms. Unfortunately, to get to these you have to run the gauntlet of the sideways scrolling landscapes. You are subject to such a battering that it's almost impossible to go from one building to another without losing enough energy to cost you one of your lives. Which probably explains why you begin the game with seven.

Inside the rooms you may also find food help your quest. Finding a shield will give you next twenty direct hits (lasts a few seconds), a energy if you fall too far and weapons will give you 15 super shots which will wipe out the



more powerful critters such as trolls and witches with a single shot but won't help you against the dragon

The graphics add a lot to the games atmosphere, particularly the appearance and animation of the critters you'll face, but I doubt you'll have time to look at them. Your efforts. are accompanied by a boppy, computer soundtrack that contains a few well known tunes hidden in a annoving background beat. go to number one but I turn it down so I can concentrate on the considerable quest in

A good mixing of two tried and tested game techniques that results in a game that's

AT A GLANCE









Name: Black Lamp Supplier: Firebird, 64-74 New Oxford Street, London, Tel: 01-379 6755

Graphics: Good animation

Playability: good Addictiveness: verv.

ave you got what it takes to Cantain a tack force cost to take the Lease Cult Janan's last line of defence? Within 94 hours and with only three ships you must take four heavily defended Jananese bases

your joystick you must decide how many fighters and hombers to cram onto the flight deck of your aircraft carrier troops and supplies to fill your troop carrier which effects the amount of room left for fuel for the whole fleet As captain of the fleet you control operations from the bridge of the flagship the Iowa class battleship. Your job is not only to

complete your mission but also protect the two other ships in your fleet. From the bridge you can call to your four officers that are sat in front of you and through them you receive radio signals from HO, check for damage to the fleet, plot your course, set your speed or man one of the shins weapon

If an enemy approaches, your radio operator will warn you so you have time to man the appropriate response. This can happen at any time, usually when you're calculating your course, so you have to keep alert

Your first contact with the enemy will down by manning the anti-aircraft guns. You have to be particularly careful that no kamikaze pilots get to the rest of your fleet as one can take out your entire carrier flight deck and all your planes with it. Although destrovers attack singularly pose an even bigger threat and so you launch planes fighters first to take out its anti-aircraft guns and then bombers to take it out and if

When you reach a base you begin your assault by bombarding the shore oun emplacements with the battleship's guns before landing your marines on the heach

Power at Sea puts you in the hot seat throughout the action. During an attack by enemy aircraft you control the elevation and direction of the guns so you can't blame a "bug in the program" if things go wrong. Attacking have only a few moments to steer on target. take out the guns and get out before vou're shot down. The bombing runs are even harder and impossible if the destroyer has any deck guns in fact as the bomber is an easy target then, if you've survived this far you must time the bomb release to hit the target.

As with the other Accolade games Power at Sea is fully joystick controlled through screens representing the parts of your task force with the bridge and the officers your control screen. The gameplay is similar to games such as Beach Head (Access) and Destroyer (Epvx) but with more atmosphere and action supported by impressive graphics and sound effects. I particularly like the mini graphic screens that show your men rushing to battle stations, your planes taking to the skies or your marines storming the beach.TH





AT A GLANCE







Name: Power at Sea Supplier: Electronic Arts, 11/49 Station Road, Langley, Berks, SL3 8YN. Tel: (0753) 49442

Graphics: good.

Addictiveness: I'll get them next time.

Impossible Mission II

Ivin Atombender is back to his old tricks In just eight hours he plans to launch menough missiles to destroy the world You our special field agent, are our only hope

Fans of the original Impossible Mission will recognise Flyin's evil works and realise that the task ahead will demand a combination of skill and strategy as he is holed up in a tower complex quarded by laser firing droids and security passwords.

To get from one tower to the next you must crack the three digit codes by searching everything you can find for coloured numbers These you can then manipulate with your pocket computer until you have them all in the right order when the completed message

will appear to lead you to the next tower. Searching a room can be a dangerous job. as the objects you need are scattered around platforms connected by moving ramps and quarded by security droids. The standard droid will be familiar to all IM fans but in this sequel it is joined by the minebot that covers the floor with explosive charges, pestbots that aren't dangerous but can leave you stranded as they ride up and down on the lift ramps. bashbots that shove you off platforms and suicidehots that lean to their death taking you with them

Being fried by a sentrybot or plummeting off a platform after a mistimed leap doesn't cost you a life but instead produces a



bloodcurdling scream from your monitor and loses unu a few vital seconds

A skilful player can login to the security terminals and start programs (that have been found by searching object that reset lift platforms drop mines of your own deactivates the robots for a few seconds or a time bomb that can be set to blow open safes that contain the pieces of a musical code that will eventually lead to Atombender's inner sanctum

More robots and improved graphics add to a new mission that is a must for new or old IM fans



At a glance

Title: Impossible Mission II Supplier: US Gold/Epix units 2/3 Holford Way, Holford, Birmingham

86 7AX Tel: 021-356 3388 Price: £14.99

Graphics: Retter than the original

Sound: screams and speech including the classic "Another visitor, stay authile

Playability: Fasy to play but difficult to win

Addictiveness: Don't load it in if you plan on doing anything else

Pandora

he generation ship Pandora was sent out 200 years ago crewed by a combination of men and androids with a mission to contact intelligent life. Now the giant ship has been detected again and it's heading straight for Earth. Your mission, as a galactic salvage engineer, is to board her and collect as many alien artifacts as you can before Earth's defences destroy her.

As you board the Pandora one of its remaining crew rushes up to you and gives you her ID card which is just as well, as the slightest move attracts the deadly attention of the roof lasers that destroy anything that's "unauthorised"

The ship is divided into section such as the living area or garden sector and you must have the right ID otherwise you'll be attacked by the security droids that patrol the ships corridors. The rooms and corridors appear on the smooth scrolling screen above a display that shows your health status, the distance to Earth (time left in the game) and any objects that you are carrying in your hand, pocket or backpack.

These objects are the key to the game as by collecting weapons you can survive, ID cards will allow you access to more of the ship and others ranging from squash balls to hypodermics can be traded with the game's human characters for more useful objects.

Computer terminals are scattered around the ship that can be logged into it you have the right ID card and these will give you clues such as what will kill some of the powerful mutants that populate the ship and coincidently quard important areas of the ship. Combat is all about timing. To hit someone

or something you have to press the fire button as a bar moves across a gauge and if you mistime it the blow is drastically weakened. Weapons you pick up not only effect the ammount of damage a blow will do but also how often you can strike.

Pandora is a clever mixture of adventure. puzzle solving, exploration and combat that's well worth exploring. One final tip, stay away from the thief, as this character whizzes around at high speed and will steal all your ID's with the slightest touch leaving you to be fired at by the roof lasers.



At a glance

Title: Pandora

Supplier: Firebird, 64-74 New Oxford Street, London WCIA IPS Tel: Price: £12.95

Graphics: The spaceship, the droids and everything Sound: nothing memorable (I turned the sound off) Playability: Not for the weak willed or squeamish. Addictiveness: One for the collection.

Sons of Liberty

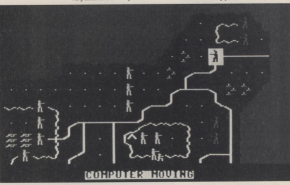
his war game, sadly, doesn't feature the Roston Tea Party or the strange running elilemich at Levineton, but it courses a fair punithe of the American Pounktion with recreations of the classic hattles of Runker Hill Caratona and Monmouth

This is a nleasant little stroll through history compared with SSI's other hefty offering this month. There's definitely something almost frish, about Sons of Liberty

nackage: "Runker Hill was more notable for the failure of both sides to observe the principles of war than for intelligent military leadership

The designers have made the best of it though Bunker Hill is very playable, even if it wasn't militarily sound. It isn't an easy win by any means for the British even if they are facing half-trained irregulars

It's nice to see joystick control on an SSI



The game is designed by Kucera, Landry and Kroegel, previously known for their versions of Gettysburg and Shiloh. Unlike the Civil War, however, the War of Independence did not really turn out many easily simulated

setpiece battles.

The impression one always gets is of an enic muddle on both sides. As the documentation says of the first battle in the game, which gives you the chance to browse over the map at leisure, and the choice of map scales makes it rather more attractive than some of the company's classics. The documentation is considerable, as usual, right down to little historical vignettes explaining the significance of each battle. You get the manual, a historical reference quide, and three glossy maps to clarify what's on the screen.

Play is along the usual 'phased' lines, with turns for movement and various sorts of combat, such as firing from a distance and melee. The movement phase is very userfriendly. You simply move the unit around the map until you've used up its allotment of

movement points Sons of Liberty should not be a hard game to learn, even for a beginner to computer wargaming, but it does allow lots of scope for expansion, with basic, intermediate and advanced rules available. Easy to play, hard to win.

At a glance

Title: Sons of Liberty

Supplier: Strategic Simulations Inc/US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX Tel: 021-356 3388

Price: £24.99

Graphics: Much-Revered SSI formula Sound: To be quite Franklin, nothing much Playability: Causes no Paine

Addictiveness: I hold this to be self-evident

Strike Fleet

This must be PHM Pegasus' big brother. You can indulge in fictitious Falklands sea battles, take on the mighty Russian fleet or escort tankers up and down the Gulf. Well, at least one's fairly tropical!

Actually this is probably the best strategy game Ive seen. Controlling one ship is difficult but when you have a fleet which can be split up into smaller units, the game enters a very realistic dimension. All of the battles are shown in 3D and you can send out helicopters as surveillance craft or airborne torpedo launchers to get a real close up view of the

enemy.

The missions are graded in ascending order of difficulty, starting with a lone pacifist escort mission in the Gulf and rising to full blown fleet wars in the frozen Icelandic sees. If you take my advice don't get too ambitious too soon or woulf soon experience life under the ocean voulf soon experience life under the ocean

waves.

Each ship carries armament according to its class and after a little bit of 'preliminary searching and commanding of the fleet you're soon locked in mortal combat with a flow, fleet of Engisles or Aroles though you may find

yourself ducking the Silkworms off Iran.
This is about as realistic as I'd want a war to be. Exocets, jet bombers, warships close in from every side cutting the fleet down one by

particularly enjoyed the submarine mission off the Falkland Islands where two Argentinian subs are making for the Task-Force and must be stopped at all costs. Armed with a limited arsenal of torpedos and just two ships, the hunt and stalk methods which you need to employ are really original.

In this mission you first have to find your prey, assisted by sonar. This means sweeping back an forth until the tell-tale blip appears on the screen. Four helicopters can be sent out to assist but their range is limited and you may never see them again if you're not careful.

Although this is the second easiest mission it still takes time and patience to find your foe. Fortunately, the programmers have included a way to speed up to as much as 128 times real time to help you over any really dull patches. If you play the game properly, it should be rare that you need this facility. I found the odd few dull periods a good chance to releav and calm

down after frantically dodgling Exocets.
The graphics are superb. When a missile or a helicopter is launched it can be seen ripping away through the air and, if the enemy is close enough, you can see the plume of smoke as explosives their through heard.

At a glance

Name: Strike Fleet

Supplier: Electronic Arts, Langley Business Centre, 11/49 Station Road, Langley, Slough, Berkshire SL3 8YN. Tel: 1/07-SJ 4544-2

Price: £14 95

Graphics: Tremendous variety of viewpoints
Sound: Flashes, bangs and helicopter whirrings

Playability: Immensely enjoyable form of strategy game

Addictiveness: With so many missions how could anyone get bored?

Targets are selected through the timoush section at the top of the screen and just as in real battles a panic can result in the launch of a massle into one of your own ships' side. You can even view the world from the bridge of a scricken ship, watching as the blue sea closes over your fread. I'm not a fanatical strategyst and so I would hereafty recommend this game to anyone who wans that little but of extra companying who wans that little but of extra segment of the script of the second section.



Trilogic: The Experts

ometimer a product can be so successful that a company seems to be a one-line firm. Like Hoover and vacuum cleaners Trilogic are inseparably linked to their Expert cartridges but there's much more to this Bradford company as we shall see. Before looking at the range of Trilogic's catalogue a look at the Expert's place in the marketplace is inescapable



The Expert Menu

Trilogic consists of a five man team headed by Graham Kelly and Ian Jones. Back in the days when the Pet was everyone's idea of the perfect small business computer. Kelly got involved with programming and the need for backup tapes led to the development of the highly successful DCI1 tape to tape direct backup system which is still in use today for Datasette backups. The advent of the Commodore 64 gave rise to the idea of a cartridge-based, external RAM backup system which would be invisible to software but could be switched in without disturbing the contents

partially eclipsed by the appearance of the first Freeze Frame cartridge and it became clear that Trilogic would not have things all its own way. Rather than becoming despondent, the team saw this as a challenge. It was obvious from the start that software houses would produce new and more sophisticated protection systems and that is why the Expert was conceived with an upgradeable RAM base

of normal RAM memory. At the time of its launch, the Expert was which made it simple to combat and compete with all of the POM based cartridges which soon followed in Freeze Frame's wake

Two more unforeseen problems assailed the fledgling Expert when companies started using the non-maskable interrupts which were at the heart of the cartridge's operating system. and with the appearance of the CI28 The C128 in C64 mode was relatively easy to cater. for but the NMI problem was much more difficult to overcome

Eventually, a module was produced which could be fitted between the cartridge and the computer. All later versions of Expert incorporated this ESM module but compatibility with the original cartridge was affected so an upgrade offer was made to all owners of the Mark 1 cartridge (an offer which still stands todayl

Several operating systems have appeared for the Eypert and there are few facilities which the cartridge cannot replicate. All but one of these is of no interest to Trilogic but I know that they are envious of the incredibly fast turbo loading system which the latest Action Replay cartridge possesses. At the moment the team are hard at work producing a comparable system which will really prove the value of using RAM chips (check the news).

Trilogic say that owning an Expert is like possessing a range of cartridges because their disks and cassettes contain several separate operating systems which can be individually loaded into the cartridge. This not only means that a wider range can be supplied but also allows each facility to be more comprehensive than those crammed into the limited space of a ROM chip. The current version of the Expert disk is V3.2 which contains such facilities as a 64K monitor with assembler. sprite finder and saver, hi-res screen saver and printer dump, disk turbo and compactor, sprite editor, joystick port swap, autofire command and infinite lives command in addition to the full backup system and a simplified version of the backup system called Easifreeze.

Into The System

The main system within the Expert library is the monitor/assembler which acts on all 64K of the computer memory without changing it significantly. The Expert monitor is probably the most comprehensive one available with no less than 31 commands.

The only disadvantage with a RAM system is that it is volatile memory or, in other words, when the computer is turned off the cartridge contents disappear and need to be reloaded. In tests I've found that the RAM chip is of good quality and it is possible to flick the computer off and back on again without losing

Experts Monitor



ROFILE

the memory contents. This is not a recommended practice but can be very useful in cases of dire do-or-die emergencies.

The menu makes loading easy and guidance screens help, to make loading possible without reference to the manual. The process is to load and rui rui he menu like a normal Basic program. All-of-the-files are oblighted and selection in made to pressing the release letter key. From this point operation is authorities clisticly altrogic-genote operation is authorities. Basic process of the screen with an invite to press space filescent visit an invite to press space filescent country which is minutely implicitly good to switch the cartridge from PRG to ONI and press the reset button.

The cartridge has now been loaded and a welcome screen appears which outlines all of the commands available to the user for the selected operating system. This is a reminder and cannot be recalled once the OS proper is entered when the space bar is pressed again.

Now you find yourself in the monitor mode and to return to C64 mode the letter N is entered and the computer resets to the familiar power-up screen. At any time the cartridge can be re-entered simply by pressing the RESTORE key, I this is done accolorately. It followed by RETURN will return the computer book to C64 mode at the exact point at which it was let. The advantage of this is that the letter have been considered the computer that the computer is the computer of the

When writing machine code programs this function can be really useful for debugging because the program can be interrupted at will, all registered checked and altered, and then the program can be restarted. A dynamic way of debugging when normal program racing falls to grewal the problem

And There's More

Trilogic also produces a utility disk to accompany the latest operating system disk. Most of this disk is filled with parameters for backing up multiload programs but there are two more programs, one for moving files from one disk to another and the other for further compacting Expert files.

compacting super met.
The Super Compact and super met.
The Super Compact available compactor
and its power is truly avescene it may take
some 15% saving on disk space and,
sorsequently, dould gither this is a stunning
program by anyone's sandard. I tried it out
nat morth of the super sup



Complaints are still received from cassette users that the turbotape function 'doesn't work'. Tests proved that this was attributable to alignment problems within the Datasette and so the idea of Datasette Doctor was born. The Doctor runs two loading tests at different baud rates and a high-baud saving test. Additionally, a head cleaner and demagnetiser is included in the pack.

Rehind The Scenes

The Trilogic workshops also provide repair facilities and their electronics expertise gives the bi-serious under advisors. We offer make the provided of the provided and the provided as tracking to the provided and the provided as the provided and the provided and the provided with their about justice of the provided and trilogical in The Their is Trilogical satemative power unit; which, "though comparitively permise, have the addination at they are extremely robust and (and easily be repaired if they fail through a diship and they all through a provided and they all through a provided and they all through a provided and if they fail through a provided if they fail through a provided they all through a provided and they are they are they all through a provided they are the

The units come in two vestions - Titan 1 or Titan 2 Vestion) is a straight forward replacement for the Commodore FSU with the addition of a fixed output and a larger reservoir capacitor which smooths out irregularities in the mains supply. Vestion 2 is the deluxe model which incorporates a mains interference filter and surge suppression circultry which protects the computer from the can occur on the normal pousehold from main.

Spikes are often caused by refridgerators and central heating systems. I experienced the mayhem that spikes can cause when I fixed in a house with an old fridge. Each time the cooling system came on it would arbest cause a loud click through to the computer making a warm start, very annoying.

Another annogenes with the C6F or CLBs, is that software noundetures inside on using different ports for jostick control or sometimes, at two player game unnecessarily inches using a jostick in each port. Unless you're lucky enough to oun two josticks, the resultant plugging in and unplugging of the jostick is not only initiating but also causes excessive wear and tear on the plug and sockets. To combat this the Scoppion port switcher has

Easy Freeze





Ready for action

been devised. This unit plugs into both ports and the joystick can then be connected to

either port at the flick of a switch Trilonic's DIA1 is a stand alone unit or a companion to the Scomion which allows two devices to be connected to one port. Users with a mouse or lightpen and a joystick will appreciate the value of this unit. If you own a joystick mouse and a lightnen, two DIAIs will allow all three to be simultaneously connected to one port

The final unit of particular interest is the Sound Digitizer (the spelling gives away its American original which will convert sounds from a cassette recorder, hi-fi or radio into a digital signal at least 14 seconds long. The signals can then be reproduced through the SID chip or further processed using the customiser software which is provided on a disk that comes with the digitiser.

Amiga Upgrade

Some C64 owners may be currently thinking of upgrading to the Amiga and wondering what to do with their old machine. Trilogic have the answer which is a bit of an (anominious end for the trusty C64 but one heck of an addition to any Amiga system. Instead of buying new leads for printer connection, why not use the C64 as a large printer buffer? With such a highly intelligent buffer quite a few possibilities are open.

Monitor Commands



employed to manage memory movement but maybe in the future some of the 60K buffer space may be used for downloadable print faces which can be pushed into the printer when required under Amiga software control.

The obvious advantage of a massive buffer is that the Amiga is freed from printer output much faster than normal and the whole wordprocessing business can be speeded up

Small is heautiful and Trilogic has maintained a long history of software and hardware development through its compact family atmosphere. It has not always been plain sailing and some of their projects have hit insurmountable snags. Whatever happened to the much advertised RamboX or Phantom turbo disk systems?

RamboX has been placed on the back humer and a massive rethink is underway. The details of this rethink is something which I'm not allowed to reveal vet but the result will be stunning. Phantom has been abandoned because it is a specialised system which means that demand is relatively low but production is time consuming. A number are ready for delivery but you'll have to be quick to grab one before they all disappear

One future development which Trilogic are considering is a hattery-backed Expert which means that your favourite operating system. can be loaded and stored for use, effectively simulating a reprogrammable ROM pack. If all goes well this should be available later this year but no price has yet been decided. Current owners of the Expert can quell their fears with the knowledge that the new cartridge will maintain compatibility with the current one.

The dynamic duo refuse to be drawn on how long the C64 can last but as long as there is a sizeable user base. Trilogic will be there

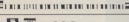
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Commodore Disk User and Trilogic would like to express their condemnation of the use of the Expert system for any other purpose than making personal backups of commercial software. Making copies of games for other people is theft, which robs the software industry of essential funding for future program development. Software theft is a criminal act and the thieves are fools who rob themselves of bigger and better games in the future







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128 HEI PER

The 128 Helper is the first electronic reference manual of the 128. Let's any you are in the middle of writing a program in BASIC when you realize that you need more program in BASIC when you realize that you need more key, almost instantly a menu appears with all BASIC commands, select the command in question and a screen creature to you BASIC program. The most exciting feature of the 128 Helper is the program is user definable. The program will guide you to creatly you own customs screen.

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Toolhox routines

ALTER DRIVE NUMBER: If you have two or more drives, you can alternate between which one you are using by using this routine. When selected, you are prompted for the new drive number. Furn off all drives except the one that you will be using and follow the screen prompts.

APPEND: As the name suggests, this routine appends one program onto the end of another. It will append Basic to Basic Basic to MCC, M/C to M/C, and M/C to Basic I have not included a Seq file append in this routine as you can do that quite easily using the Copy command. The actual appending occurs directly on the disk, there is no loading or saving to be carried out by the user.

CONVERT NUMBERS: A simple number conversion routine. It will convert the following types: Hex to Dec, Dec to Hex, Dec to Bin and Bin to Dec.

DIRECTORY COMMANDS: All the routines are self explanatory, just follow the screen prompts: A word of caution, if you seek coption 4 (Winter a not directory found do NOT attempt to read the directory from within the utility on the disk that you place to no load on. If you do the utility program will bock up. DISKEPTE CHECK! This fourtier simply writes rease it, again. This just checks that the disk is performing properly.

DISK COMMANDS: These allow the user to perform various tasks without having the bind of opening and closing channels all the time. Similar to the standard DOS commands.

DISK FILE LOCATE: Unlike myself, some of you do not keep good housekeeping of your

disk files. This could prove a godsend. You may have say a couple of hundred disks with say a couple of hundred disks with say a couple of hundred disks with say that you don't keep track of where each program is. Then trying to find one particular program can be very time consuming and very trying. This little routine will take all the drudgery out of the task for you. Just tell it which program you want and it will find it.

for you.

DRIVE SPEED CHECK: As the title suggests, this routine checks the running speed of your dive, which should be in the region of 298-200 per minute to speed is sign as you can very easily damage the drive mechanism. Take it to an authorised dealer or repairer. At least you will have the satisfaction of knowing what the problem is.

Let debts to your date are specie any among tracks back to your assessment and single file copier. It has a single file copier. The load the required program into memory and sometimes of the species of the species of the You may reside the buffer orto another disk. You may reside the buffer orto another disk. If it is not seen to see the species of the is is only designed to back up your own software. Do not attempt to read a nonexistent file, the program will crash if you do the utility will have to be releaded after usion The utility will have to be releaded after usion.

this routine.

HOR/ID CHANGER: Rename your disk headers and/or disk id's. This routine allows you to input up to 5 characters for the id, instead of the usual 2.

ID CHECKER: Sometimes when trying to read or load or even copy a program, you get a read ernor occur. On the surface all seems to be OK. This routine checks that the id on each track is the same as the id of the disk, reporting back any discrepencies.

M/C DATA MAKER: Convert machine code programmes into Basic DATA with header and line numbers. The routine works directly from disk memory so no loading or saving is required. Just type in the parameters asked for and sit hark and wait.

to a dist daks and wait.

M/C MONITOR: This is a full-blown machine code monitor for the more experienced users. However, I strongly urge novices and Basic programmers allike to use the monitor and to experiment with it. [This is how! first got into using machine code. It can prove to be very research from the code. It can prove to be very research from the code.

The commands that are supported will be at the end of the instructions chapter.

The utility will have to be reloaded after using this option.

MULTI SCRATCH: Instead of having to scratch programs one by one, you can now scratch up to 144 files in one go. All you have to do is follow the on-screen prompts and the

program will do the rest.

PROGRAM HIDER: The standard Basic program protect routine. Once selected, follow the prompts and finish up with your Basic programs protected from prying eyes. The main utility will have to be reloaded after using this profess.

PROGRAM TOOL-KIT: This tool-kit appeared in the November 1986 edition of Your Commodore. But I feel that it is still a very useful program to have, so I have therefore decided to include it in this tuility program. Full instructions on the commands available will be reproduced at the end of these will be reproduced at the end of these

instructions.

PROTECT FILES: Protect those valuable files from accidental erasure, and with unprotect them once you have firished with them.

READ SEO FILE: This routine reads any sequential file you want and outputs it to either the screen or printer, without reading it into memory first. (Therefore you can quickly check up for that missing file, without relativishing memory).

disturbing memory.

UNSCRATCH FILES: Recover that file that you scratched and now discover you need. Will recover any type of file providing the disk has not been written to since its last validation.

W/P DISKETTE: Run out of protect tabs? Then just run this routine and you can put a 'Software' write protect on your disk. This protection acts in the same way as a tab, except that you can still re-format the disk. Use the unprotect option to revert the disk back to its normal state.

X-RAY FILES: Instead of just reading the directory, why not read all the parameters of a file? Name, Load address, Open or Closed, Protected or not, Blocks in length, is it PRG, RFL etc. etc.

CHANGE COLOURS: Simply change the Border, Background and Text colour as and when you feel like a change. (Not everyone agrees on the same colour schemes as myself, I find the greys kinder on the eyes over long periods).

JEST DESTRICT THE inexperienced should only experiment with this routine on disks that contin no valuable dat. You can Read blocks of data, modify them and then write them back to the disk. You can repair damaged tracks and sectors and play around with the directory and BAM. Full on-screen instructions included, so there is no need to expand on them here.



PROGRAMMER'S TOOL-KIT COMMANDS AVAILABLE

APP "program name" device: Appends one program onto the one in memory line numbers are not altered so use PENI IM after

ALITO first number, second number; produces automatic line numbering when entering Basic code. Pressing return after a line number on its own will cancel the ALITO feature

B-D 8 bit binary number: produces the high and low byte equivalent in decimal. More than one number can be converted at a time, each one should be followed by a comma. e.g. 1100000.0011111

CODE: renders those awful graphic commands into readable mnemonics For example PRINT "(CLS) (YEL) (CLID)"

D-B decimal number: produces hex conversion of decimal number. Comma acts same way

DELfirst line Llast line): Deletes lines as given by the parameters. Acts in the same manner as the normal LIST command. If no second parameter given then it will delete the entire

program from the first line given. DERR: Will read the error channel and report

DIRIO or 1); Will display directory of disk in

DISK"command": allows easy disk commands to be sent over the command channel. DUMP: Display variables currently in use

H-D number (.number): Converts hex to decimal. Commas act in the same way as B-HI address:- Will set the top of Rasic memory

to given address. (Must be in the range of 1024 to 407901 KEY: Will display the commands assigned to

each of the sixteen function Keys. KEYnumber "command": Will re-assign a new

command to given Key number. The command must be no longer than 10 characters. If a return is to be included in the command then place a back arrow after the command, but before the closing quotes

LOaddress: This will set the bottom of Basic to the given address. Must be in the same range as HI.

MEM: Displays the amount of free memory left

MERGE"program name".device: Will merge the given program with the one in memory. Line numbers of the incoming program have priority over the one in memory should they have the same line numbers.

MLOAD"prog name" ,dev,sa,eat1 : Enables

arry area of memony to be saved OFF: Disables the function Keys Any Key

command re-enables them OLD: Recovers a Basic programme after a new or system reset

PAUSE: Activates the 'pause listing' routine. When a program is listed out, the space bar

will nause the listing. OLUT: Disables the tool-kit 5Y549157 reactionter

RENUM line number from increment new start number. Penumbers the program from the first parameter given. If thefirst number is 0 then the whole program is renumbered ALL GOTOS GOSUBS IF-THENS ON GOTOs ON GOSI IRs are renumbered

TRACE: Allows a diagnostic trace of a basic

(Caution:-do not type TRACE if you do not have a Basic program in memory at the time. The toolkit will crash if you do! TROFF: Turns the trace command off.

M/C MONITOR COMMANDS

- A :- Assemble code
- B :- Set break point
- C :- Compare memory
- D :- Disassemble code
- E :- Examine memory
- F :- Fill memory
- G :- Execute from given address
- H :- Hunt through memory
- 1 :- Interrogate memory J :- Jump to subroutine at given address
- L :- Load program into memory M :- Display memory
- O :- Turn off printer command
- P :- Turn on printer command
- R :- Display register contents
- S :- Save memory
- T :- Transfer memory V :- Verify memory
- W:- Walk or Trace through memory X :- Disable monitor
- @ :- Disk commands
- @# :- Give start and end addr of given program
- # :- convert decimal to hex :- convert hex to decimal

Then loading or saving then the device eg:- T 0800,0900,1000 is the same as T 0800 0900 1000

The 'load' is a relocatable load. There

Relocator

This compact but versatile program references the places that other utilities can't

By Fin Fahey

ne of the really annoying things about working with certain assemblers 7eus 64 being an example is that there are a lot of really useful hits of memory where you simply cannot assemble code. This is usually quite simply herause the assembler and frequently an associated monitor, are sitting there

In the case of Zeus 64, which Luse, these inaccessible areas comorise the whole of shadow Ram, and the useful little chunk of memory between \$COOO and \$CFFF One way around the problem of course is to assemble code to another area and change all references using a monitor, one by one

This is a tiresome task so I've written Relocator to automate it. You can use this program for other purposes, too. Besides relocating the program, it can also be used to alter all program references to any area of Ram, and can be included in your own code. so that this can be made self-modifying.

This saves putting extra program logic in to enable a routine to determine, for example, which of two tables it is using. The whole routine can simply be altered by its external controlling routines to fit the data area you want

Using Relocator

Relocator sits at \$9000(49152). The standalone program is entered by SYS49152 from Basic, though it is recommended that you use it in conjunction with a monitor (resident at \$C000). You will find a machine-code monitor on this issue's disk as a part of The Disk Toolkit. See the Toolkit article for details of how to use the monitor

The program first asks for the beginning and end addresses of the code to be modified. These must be entered in hex format (leading) zeroes are not necessaryl.

Next, you are asked for relocation parameters. These parameters tell Relocator the range that a reference must fall in, in order to be modified. Ordinarily, if you just want to relocate a bit of code, these will be the same as the beginning and end of code, so you will just press Return in each case

There are two reasons why the relocation parameters might differ. If the code you are modifying contains data, Relocator might just by accident modify this, if some of it happened to look like a valid machine code instruction. To get around this, the relocation parameters

should be set to cover both code and data. while the beginning and end of code will just refer to executable machine code

Secondly, you may simply want to alter references to data outside the code block entirely. If so then relocation parameters don't have to bear any resemblance to the code limite

The last parameter the routine asks for is the address you want the code relocated to

A Warning

Note that Relocator doesn't really move code. You'll have to do that yourself using a monitor. or you'll have to set up a loader with a redirected load routine to get the code in the right place (such as under Basic shadow Ram at \$AOOO!

Relocator can be incorporated into you own code very easily. It will relocate itself (provided you work on a copy of the code, not the one you're running). Entering the program at \$9003(49155) will run it without the menu. In this case the parameters must be set up as follows:

Address

Hex	Parameter
\$2A7-\$2A8	Start of code
\$2A9-\$2AA	End of code
\$2A8-\$2AC	Relocation start
\$ZAD-\$ZAE	Relocation end
\$2AF-\$2BO	New start address
	\$2A7-\$2A8 \$2A9-\$2AA \$2A8-\$2AC \$2AD-\$2AE

Loading the program

Relocator can be loaded outside the menu by entering LOAD "RELOCATOR", 8 and



3-D Breakout

Ry Malcolm Gallon

his is a 3-Dimensional version of the old name of Breakout with the wall being in the distance and the hall annarently moving in and out of the screen. You simply have to hit the hall back towards the wall with a jointick controlled bat (in port 2) to knock the wall down and score points.

The game play differs from the original in two ways. Firstly at higher scores the hat does not reduce in size as this made the name practically unplayable, and secondly when the ball is hit through a gap in the wall it does not hounce back and fore behind the wall as this made it far to easy to play, but breaks hack through the wall at random.

The game gradually speeds up as you score more points until it is played at twice the starting speed. The speed increases occur at 400, 800, 1200, 2000, 4000 and 10000 points and if you can get to that stage you must have faster reactions than me. You start off with 3 balls (if you'll pardon the expression) and for every 1000 points scored you get another life. Also when you have completely cleared the screen you will get a bonus of another 3 lives up to a maximum of 9 lives.

If you fancy a break from Breakout then the name can be paused by pressing any key. and restarted by pressing the space bar. To start a game or to restart a game if you should hannen to miss a hall then simply press the

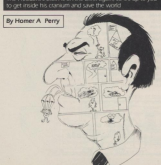
fire button on the joystick

The main program is stored in memory between \$1898 and \$16AF for those that wish to disassemble it with the music files at the end of those memory locations. The screen data and colours tables are stored between \$1700 and SIFFE. The redefined character set is at \$2E00 and \$2800- \$2EEE and the sprites are stored between \$2E00 and \$3380. To load the program outside the menu type

LOAD "3-D BREAKOUT".8.1 then RUN

Mind Games

he President's brain is on the blink again, so it's up to you



summit conference of the world's two military giants is scheduled for tomorrow, but for no very good reason the US president has gone totally insane. Well. not totally insane: one coherent idea remains alive deep within his subconscious

It is your mission, should you accept it, to quide this small bubble of sanity through the labyrinth of the president's mind, destroying insane thoughts and opening the Doors of Reason. Ultimately you must find the exit from his subconscious and enter the President's conscious mind, restoring his

The president's subconscious is made up of a 10 x 16 grid of 256 rooms. Each room is full of insane thoughts which must be blasted. When a certain number of thoughts have been destroyed (this number is different for each room) the Doors will begin to open. The player can then pass through these into the next room, until the EXIT is reached, and sanity restored.

Loading the program To load the game outside the menu, enter LOAD "MIND GAMES" and RUN.

Peggy 128

C128 software is usually a very serious business. To lighten

Peggy is a super deluxe version of an old favourite - Solitaire. Besides full joystick control, this version allows you to save and load part-finished games and features six different game boards.

different game boards.

For the uncertain, a 'cheat' facility is supplied which allows you to step backwards and forwards through a game, and the program will actually supply you with a complete solution to the game (outsuit to

printerl if you give up.

The object of the game is to clear a board filled with pegs of all the pegs save one. Pegs are 'taken' in a fashion resembling draughts by jumping other pegs over them. Unlike draughts, permissible takes are not diagonal, but must be along rows and columns.

How to play

The program represents the solitaire pegboard as a number of orange pegs on a blue background. To pick up a peg, position the flashing crosshairs on it and press the trigger. The crosshairs will stop flashing. Then to jump the peg, move the stick right, left, up or down, if the move is permissible, the

peg will jump two spaces and another peg will be removed from the board.

The main menu

Below the game board, you will see a horizontal menu. This is accessed using the left/right cursor control keys and the return key is used to select an option.

Load and save are self-explanatory - you will be asked for a filename for your game. The two options Fonwards and Backwards will take you one step in the game in either direction. Obviously, to go forwards in the game you will need to have played it up to a certain point.

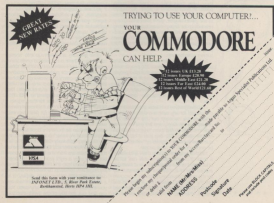
The Set-up option not only allows you to initialise the game, but you can choose from any one of 6 starting set ups using the up/down cursor control keys to step through the numbers.

Finally, the Dump option prints a suggested solution for the current game board, provided you have a C128-compatible printer attached.

Loading the program

To load the program enter DLOAD "PEGGY and RUN.

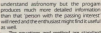




Orrery

Want to know where to find the planets in your home town's sky at any time? Orrery makes it easy.

By David Cook



The equations and method are standard and can be found in many astronomical text fooks. The book used for this work was fiftential Astronomy With Your Calculator by Peter Duffert-Smith. This book takes you through the theory if you want to follow it up. The equations have been turned into computer routines. There are smiller books by other authors but this one is the easiest to forline and doesn't not not deep for a beginner.

There are several books on the market for astronomes with a computer rather than a calculator. They present ready made program or routines that can be built into your own programs but they can be difficult to adapt if you are a beginner because they use an imaginary, general Basic which the authors expect you to alter slightly for your own particular computer. The programs can be because of the limit of two character variable names in the C64-so you have to know what you are doing.

This program is broken up into several subroutines. There is no need to understand what they do but I will explain briefly for those who like to know the purpose of each routine. ORRERY - An orrery is a working model of the solar system with gears and arms with little globes stuck on the end of them. The first one was made in England in 1713. This makes an appropriate name for the program. SETUP - In order to find out where a planet is at any date in the future (or past) we need its position as some fixed date and time and work forwards or backwards from then. This information can be found in a book called the 'Astronomical Almanac' published yearly by her Majesty's Stationary Office. It used to be called the 'Astromomical Ephemeris'. Some of the data here are from the Duffit-Smith book but as my copy is eight years old, it has been mostly updated from the 1988 Almanac. There are also a few constants defined here and the data for the KEY to the results display. It is a trivial side issue but the program will tell you the day of the week for any date. You can find out the day of the week that you

conjuncters are fantastic calculpting machines with a few simple instructions they can do calculations they can do calculations. They can also be pressed into to service to help up games or to help in writing letters. In these latter tasks they use their calculating owner to keep toak of words in jodicinjents as the gaines may be, there is something very rewarding in "using" computers for folion calculations in the way that was first infended. Here is eas a population to the set the some

Here is an application that uses the some of the calculating ability of your machine. This programme painlessly introduces you to the subject of astronomy.

Astronomy used to be a major university subject. Last year only about 250 people took GCE in astronomy but I think that most people would have a passing interest if they could look up into the sty and know that the bright star that they are looking at is Venusof upon.

This frogramme calculates the positions of the planets for any date and time. Once the positions are worked out the results are displayed quite simply and tell you where to look in the sky to find them. A typical position may be given as 170 deg (just a bit east) of due south) and 34 degrees up, which would be nood enough for most people.

With a program like this, there is inevitably a dof maths. None of this has to be understood to use the program and I will not explain any of it, but it is all easy stuff. By far the most complicated parts of the program are the bits that arrange the results on the screen. The calculations themselves are quite simple. Neither is there any need to

were born. That is why the days of the week

CO-OPDINATES - If you look up at the slow from different places in the world there is a different scene. You might be seeing luniter in Final and but the Sun is shining in Chicago The program is written for Leeds England but there is the option to change it for a different latitude and longitude. You do not need to he too smart to put your own co-ordinates in and cut out this routine. The professional astronomer would give the position of the planets in a scientific way that doesn't matter where on Earth you are but for anyone with passing interest, the most important information needed is 'how far up and which direction. To get that we need to know where we are on the Earth. Another piggle with C64 Basic is that angles have to be in radians and not degrees for calculations. The program sorts all that out. When you see RD in the program it is there to convert between degrees and radians and back

DATE and TIME - Here we enter the time of interest. The routine is more complicated than it need be so that the values can be entered as decimal hours or normally as hours. minutes and seconds. You have to use the "*" instead of ":" in the time because BASIC V2 doesn't like "-" in INPLIT statements. I have also included a system of default values so that if you change the day for a further calculation, the program will remember the year and month from the previous entry and they don't have to be entered again. There are endless opportunities for simplifying this program. I have left it as it ended up so that I don't make mistakes changing it for this magazine. If you know Basic, you will easily pick out the bits that can be dropped.

JULIAN DAY - We have leap years and different numbers of days in the months so astronomers convert the date to a day number called the Julian day. They work out how a planet has moved from the starting reference day number when its position is known, to the day of interest as it moves in its orbit. The reference date for this program is the begining of 1988. X6 in this routine is the day of the week 0=SUNDAY 1=MONDAY etc. If you decide that you aren't interested in astronomy after all you can pack up here with something to show for your work. (Add a PRINT DI+ statement and an END statement before the GOSUB to the next subroutinel. If you enter your date of birth it will tell you what day it was.

what day it was.
As a matter of interest, the day number 1 for astronomers started at noon on January 1st 4713 BC. They had to start counting from somewhere! Since then there have been going on for two and a half million days. They also start the year from January 0th!

The program also takes account of the ten days lost in 1582 when Oct 5th to 14th were missed out of the calendar because the date was getting out of step with the seasons. There were riots when people thought that their lives had been shortened.

SIDEREAL TIME - Most people think that the Farth turns once in 24 hours Wronal It open once round in 23 hours and 56 minutes A day is 24 hours of course because we think af a day in terms of how long it takes for the Sun to do a circuit of the sky. Because the Earth goes round the Sun as well as turning on its own axis it has to revolve once olus an extra 4 minutes on average to get the Sun in the right position to call it a day. Sidereal time means time by the stars. Look at the stars three hours apart and they will have moved a good way across the sky but every 23 hours 56 minutes they will be back in the same place. ORI IOLITY - is the tilt of the Farth's axis that gives us the seasons. Some calculations in this programme are included for completeness and were written for the author's own education They are not really necessary for the accuracy we need here. This is one of those calculations: x1=23.45 would have been enough. There are also many other routines that could have been included to refine the whole programme but

I haven't got that far myself yet.

ANOMALY - Now we are getting to the astronomy. This is an astronomical term for the angle of a point on an elliptical orbit. The routine pinpoints the planet on its orbit around the Sun. The position of all the planets are calculated, including Earth.

JUP/SAT PERTURBATION - This is another unnecessary bit, unless you are travelling far into the past or future. Jupiter and Saturn are very large planets and they have a marked gravitational attraction for each other and pull each other slightly out of position. All planets have similar slight effects but they can be ignored for our calculations. Neptune was discovered by its tiny tunging on Uranus First the position was calculated by the stray movements of Uranus and then the astronomers looked in the calculated place and found it. Serious, accurate work uses 160 terms in the equation to pinpoint where Jupiter and Saturn were in the the year 1600, for instance. There is no chance of checking the sunrise over Stonehenge with this programme because the Earth has been tugged about too

RADIUS VECTOR - calculates the distance from the Sun. This program refers to distances in kilometers or 'astronomical units'. An AU is the average distance of the Earth from the Sun.

much

HELIOCENTRIC ECLIPTIC position - The orbits of the planets are tilted to that of the Earth's orbit about the Sun. This routine finds









(3)

out how far above or below the Earth's othst help lanet is at our particular date. The ectipiot is the name of the plane of the Earth's orbit. Helicocartric is Greek for "Sun Centered" so this is the planet's position as seen from the Sun. GEOCENTRIC ECUPTIC position - We now know where all the planets are with respect to the Sun and the Earth's orbit. Now we need to calculate where they are with respect to the Earth's orbit, now we need to calculate where they are with respect.

position in the sixy. ECLIPTIC TO ECUIATORIAL position - The sky is like a big globe with the Earth at the centre. The starts seem to be stuck on the inside surface. This globe has an equator just like Earth's and estoromens refer the positions of stars to one spot on the imaginary like and the equator. This expensal reports of stars to one spot on the imaginary like and the equator. The second continuous control of the surface of the second control of th

shining but.
SOLAR ELONGATION - works out how close
the planet is to the Sun in the sky. If the planet
is in line with the Sun it obviously cannot be
seen. Mercury is always hard to see because
seen, Mercury is always hard to see because
and it only instead is the seen and it only instead to the
tellor and it only instead is the best of
thems. It is said that the great astronomer,
Kepler, never saw Mercury. The rest of the
planets are continually varing with respect
to the Sun as they move in their orbits be
pound Staum hay cannot be seen without

West is 270.

RISE AND SET times - This routine calculates the rise and setting time for each planet. As the sunrise and sunset are given you can judge what chances there are to see the planets.

PRINTOUT STRINGS - These routines chop the numbers up into convenient lengths for a good display. If you are only interested in the how far round - how far up' the rest of the display can be ditched. The technical terms for the position described in this way are AZIMUTH and ALTITUDE. If the altitude is displayed as negative it means that the Sun or planet is below the horizon and can't be

seen.

MENU - Dates and times can be changed.

Different displays can be presented, including useful, intermediate data produced in the calculations. There is even a very coarse map.

Overall the program is short on accuracy but it is quite good enough for a guide. This is mainly because the reference positions soon got out of date. Three are so many wobbles and meanderings of the planets which are not allowed for here. If nothing else, his program gives a greater appreciation of the skill of the astronomers long one who had no computers but who could predict positions to greater accuracy than they.

15/6/1988 0GMT 17-33-58GST WEDNESDAY DAY NO. 2447327.5
THE POSITION OF THE PLANETS FROM LEEDS
LAT-53.85 LON-1.53 DEC-DEG

ALT DIST AZM SET 1.02 48 312 3.6 20.4 SUNG .55 MFR1 4 56 304 19.7 .29 VEN2 5 -14 51 309 36 19.9 .4 .82 MARA -2 10.7 34 59 301 17.5 5.82 SAT6 176 14 130 230 20.6 41 9.03 39 18 27 URA7 176 166 130 230 4.8 NEP8 89 15.2 3.3 30.17 PLU9

AZIMUTH: Which direction to look
ALTITUDE: How high in the sky
RIGHT ASCENSION & DECLINATION: The
scientific positions
HOUR ANGLE: How far the planet is from

due south
RADIUS VECTOR: The distance of the planet
from the sun

Key to Printout

MRA-HOUR ANGLE

ALT-ALTITUDE

RAZ-RISING AZIMUTH

SAZ-SETTING AZIMUTH

RSE-RISE TIME (DECIMAL)

SET-SET TIME (DECIMAL)

SIT-SISTANCE FROM EARTH IN AUS

DIST-DISTANCE FROM EARTH IN KMS

RETASC-RIGHT ASCENSION

DECLIN-DECLINATION

SEL-SOLAR ELONGATION
RVC=RADIUS VECTOR
ORB-LO-ORBITAL LONGITUDE
HEL-LO-HELIOCENTRIC LONGITUDE
HEL-LO-HELIOCENTRIC LATITUDE
GEO-LO-GEOCENTRIC LONGITUDE
GEO-LA-GEOCENTRIC LATITUDE

Message Construction Kit

Scroll it in style with this versatile display program

By Gary Saunders

los jessage Construction fix is a program for people who may want to turn message drap he entered using the keys and then be scrolled across the screen in big style letters. Various different effects and be added to make the message even more impressive for example, you can flast in, have it scrolling you can you can result in suppose the screen with the control of the control of the screen scroll a background within a background within a

usedground or stopether with ten background characters are available for your preference. Message can be up to 4800 letters or 4.846 in length and they can be speed in to scroll and reflect your message. Prefers [3] or [4] will save the completed message to either tape or disk so that it can be used independently from the editor program. All messages crossed was around.

Your message can now be loaded from tape or disk using one of the following commands:

LOAD"PROGRAM NAME",8,1 for disk or LOAD"PROGRAM NAME",1,1 for tape and then started with SYS 32895.

Essentially, MCK was designed as an advertising tool but it can also be used as an intro for a game or even to send someone a greeting on Compunet.

MCK Control Keys

- FI: Letter colour
- F2: Flash letter colour on/off
- F3: Background colour 1
 F4: Flash background colour 1 on/off
- F5: Background colour 0
- F6: Flash background colour 0 on/off
- F7: Shadow colour F8: Border colour
- +: Increase scroll speed (4 speeds available)
 -: Decrease scroll speed
- S: Small size letters
 M: Medium size letters
- M: Medium size letter
 L: Large size letters
- C: Change background character (10 available)
- U: Scroll background chars up
 D: Scroll background chars down
- F: Change fonts (5 available) X: Exit to menu screen

Pressing (2) as soon as the menu screen appears, displays a small intro message.

LOADING THE PROGRAM
To load the program outside the menu type
the following:
LOAD"MSG CONSTRUCTOR",8

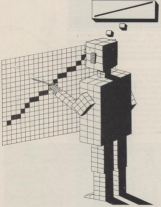


Getting your lines right

C64 Basic badly lacks high-resolution graphics routines. In the second of our hi-res features, we look at line drawing

By Gordon Davis

rawing a line in high-resolution graphics is something that most machines will do with ease. A simple DRAW or LINE command usually suffices. Not so C64 Basic, with its deplorable lack of facilities



So how to go about providing such a facility? For a simple line draw from one set of co-ordinates to another isn't such a simple proposition as it sounds. How can the routine decide which pixels the line is to run through?

This is very much an intuitive matter for a human. I'm sure it seems obvious that a line of pixels joining the points 3,5 and 7,12 would look like Diagram 1, but it isn't so simple for the poor old computer.

it's clearly all a matter of slopes. You can easily see that the machine has to work along one of the two axes, X or Y. It will have to plot a point for every unit of difference along that axis. But it also has to know when to make a jump along the other axis. There are a number of ways around this, but the best method is to set up a constant known as a step evaluator. If the greatest of the two co-ordinate differences is called G and he lesser L hen the ideal initial step evaluator is equal to the greatest integer less than half G. Or, in not so palair Fionlish (16/2-11).

Every time a point is plotted along the greater axis, we subtract the smaller difference to from the step evaluator S. If the result is negative, then we do a jump along the short axis. The step evaluator S then has to be reset. This is done by adding the whole of the greater difference to I.

This sounds complicated, but isn't really. It's just a way of encoding basic trigonometry in a way that can be handled fast, in a step-wise fashion, by machine code. If we step through the example line I showed before, varil! see how the results come out:

Line from 3,5 to 7,12	
G: 7 L: 4 S(initial):3	
S	Co-ordinate
3 -1+7=6 (jump) 2 -2+7=5 (jump) 1 -3+7=4 (jump) 0	3,5 4,6 4,7 5,8 5,9 6,10 6,11 7,12

Stepping through the above example shows that what we are doing is establishing the ratio of greater difference to lesser. In the above example, rounded, it's 2, so we need to jump every two steps. However the above algorithm allows us to do two neat little half steps at the beginning and end of the line, which alves a much prettier effect.

Toeing the line

Of course, when it comes to producing a subroutine, that's not all. You have to know what direction you're stepping in. You might be incrementing, or decrementing, either X or Y. My favoured method of speeding this process up is to rearrange the co-ordinates so that you are always incrementing the greater of the two differences, while the lessers

of the two you have to decide on This saves on registers and you can INC the difference on nane-zero

Then there are some edge conditions to he looked for A decent subscrition will exit when the start and finish co-ordinates are identical for one thing. For another, one may quite often wish to draw a simple vertical and horizontal line in a speedy fashion. While the algorithm above will do this, it's a hell of a long way of going about it. The best idea is to have separate horizontal and vertical line routines and filter out any situations where

the X or Y co-ordinates are equal Finally there's the tricky question of bounds cherks. Obviously you don't want to attempt to plot a point off the screen. This may clother some vital area of memory for one thing. But supposing your screen is simply a small window onto a larger graphic plane (which is the way the Amiga looks at graphics). Then you will want to be able to calculate a pixel position on a line even if you don't actually plot it. Otherwise the bit of the line that appears on screen won't appear in the

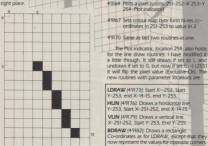


Diagram 1

For an example of how this can be necessary, look at a wire-frame program like Elite. For realism, the shapes have frequently to be seen partly on screen, which means that a great deal of this 'virtual plotting' needs to be done. Not only this, of course, but a different co-ordinate system from normal needs to be applied.

The art of compromise

Don't worry about it. I've supplied a relatively simple line drawing routine which you will find on the disk. It uses the normal boring C64 co-ordinate system, and checks that both end points are on screen just solvely won't get into trouble If you want a supersophisticated line draw routine, you'll have to design it vourself. So now you see that it is important to know how the routine works

Since the routine also contains horizontal and vertical line mutines. I've provided entry noints for these And since we have these it may have occurred to you that a simple how routine would be a good idea so I've added that too. The new routines go together with the point plot routines I featured in the last issue which can be summarised as Entry Frinction and parameters

49157 Initialises hi-res 49155 Returns to text mode and clears

49158 Clears the hi-res screen Il oons 2 clear bytel

49161 Clears colour map (Lorns: 2=screen mound

49164 Plots a pixel /Locns: 251-252 X 253 Y 254: Plot indicator

49167 Sets colour man bute form hivres coordinates in 251-253 to value in 2 49170 Same as last two routines in one

The Plot indicator, location 254, also holds for the line draw routines. I have modified it a little though It still-draws if set to 1 and undraws if set to 0, but now if set to -1 (255)

new routines with parameter locations are: LDRAW (49173): Start X=-252, Start Y=253, end X=14-15, end Y=255. HLIN (49176): Draws a horizontal line Y=253. Start X=251-252. end X=14-15. VLIN (49179): Draws a vertical line X=251-252, Start Y=253, End Y=255 BDRAW (49182): Draws a rectangle Co-ordinates as for LDRAW, except that they now represent the values for opposite corners

All routines are governed by the plot indicator at 254.

You can take the routines and use them as you wish, from Basic or machine code. On the other hand, now you know roughly how to draw a line, you may care to have a go at designing a more advanced suite of subroutines, perhaps more suitable for wireframing.

Finally, I've included the source file for the simple hi-res suite featured here on the disk. It's in Zeus64 format, I'm afraid, but don'tdespair. One of these days we're hoping to bring you an assembler interconverter so you can use it with the other popular development

Hidden Secrets of the 6510

There may be more to your C64 than meets the eve

By Al Dukes

ave you ever felt a little restricted mentioned in many of the programming quider because the Commodore 64 has only or books that have been published up to now 56 machine-Language instructions? Because of this the mnemonics are NOT Well worry no more, because hidden in the included in most assemblers and monitors. For darkest depths of the 6510 live quasi op codes. example, to use one of these on codes, using As you will see from the table, there are the Commodore Assembler, you'll have to use a number of these Quasi on codes and not the BYT statement: if I wanted to use absolute all of them are quaranteed to work on all ASO, then I would have to type RYTE versions of the computer, though software has SOF, address the instruction is to be been published using them. The ones that are performed on in low bute, high bute order least reliable are the ones that use: Absolute V. Eq: BYTE SOF, SOO, S40 performs ASO on \$400. The following tables show the Zero page Y and Indirect addressing (with both Y and X indices characteristics of the various quasi-pocodes Quasi on codes are used by the C64 in Try them and see the same way as normal on codes, but aren't LAYIDYIDAL ASO IASI OPAL Absolute Absolute X ODE Absolute.X: DEC mem and Absolute Y SUB CMP result ASI then ORA Absolute Y CID with acc result with Zero: SD7 200 Zero V NA-NA-1 (Ind X) A-M? C -76543210 - 0 Und V ans ALR (AND LSR) Immediate Store O in mem AND arr with RRO IROL ORAL MICO data then shift right 1 hir rotate mem left INS (INC SEC) SEF 1 bit, then OR SEE A=A AND M INC mem then acc. with result Absolute Y A=0→ 76543210 SBC result SET C -76543210 -- C with acc A-A or M SE3 NA: NA:2 SFR NOP STAL STAL SDAL SEA NOP aa 504, 514, 534, 544, 554, 574, 580, 589, RLA (ROLANDI Absolute SZF 564 Absolute X: **53F** ROI then AND Absolute.Y: 53B Wait 2 cycles Ignore next byte. regult with Zero: Zero X NOP aaaa 50C, SIC, S3C, S5C, S7C, SDC, SFC IInd XI: Wait 3 cycles

Ignore next 2 bytes!

AXS (STA,STX)	Absolute:	38F	SAX (DEX,CMP)	Immediate:	SCB
Store result	Zero: Zero,Y:	\$87 \$97	SBC data from A AND X: store		
of A AND X	(Ind,X):	583	in X	6 6	
	96	-	X=(A AND X)-M	9	

[[Ind.Y]:

Immedi

C -76543210 - C

A=A AND M



ARR (ROR,AE	IC) Immediate:	SAB				
AND acc. with			Immediate:	SAB		
data and rotal right 1 bit.	# SEE, /	AND result a, then TAX.	TAD (TXA,AND)	Absolute:	\$8B	
A=A AND M A+C → 76543	210 - 6		Put X in acc. then AND acc.	RRA (ROR,ADC)	Absolute:	\$68
A+C - 76543	A=A OR	ASEE	with data.	The state of the last	Absolute,X:	57
	A=A ANI	DM	Charles San	rotate right	Absolute,Y:	57
	X=A	and the same of	A=X	memory 1 bit	Zero:	56
			A=A AND M	then ADD result	Zero,X	57
SE (LSR, EOR)	Absolute:	S4F		to acc.	(Ind,X):	56
	Absolute,X:	S5F			(Ind,Y):	57
hift right	Absolute,Y:	55B		C → 76543210 → C		
nemory 1 bit	Zero:	547		A=A+M		
hen AND acc	Zero.X:	557				10000
vith result	(Ind,X):	543				
7/543310	[Ind,Y]:	953				

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A=A FOR M

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Disk Dungeons

Grantal tells the latest tales from the world of adventuring









he forthcoming launch of Dungeons and Dragons from SSI has got to be one of the major software events of the year. Even amongst non-adventurers, there can he few neonle who have never heard of D & D even if they know nothing about it

Originating in the mid-seventies as a fantasy based wargame, this was the product that launched role-playing games on an unsuspecting public From then on, as Topsy might have said, it just growed and growed. Today TSR the company behind D and D nublish a nlethora of manuals modules

playing aids, boxed sets, books and artwork. The SSI title Pool of Parliance is based on the Advanced Dungeons and Dragges system (AD&D). This is 'advanced' not in the sense of more difficult, but more structured than the original version. Tables of rules and probabilities exist for just about every sort of activity imaginable - combat magic different character classes, movement, encumbrance and so on and so on. One thing that TSR is particularly strong on is that any licensed product must follow these rules precisely. If the book says that a monster has certain characteristics, then the computer game must follow these to the letter

For anyone who regularly plays AD&D, the Pool of Radiance is set in the Forgotten Realms campaign. This campaign has been running for ten years and is now the basis for the official AD&D game world.

Pool of Radiance is the first in a proposed series and should be released in the States in the summer of this year. The LIK release date is not yet known so in the meantime these shots from the demo disk will have to

More good news for role playing game fans. Flectronic Arts has announced the release of Bard's Tale III - The Thief of Fate Bigger and better is the name of the game. There are more spells lower 1001 and monsters lower 500) to battle against. The game will play faster than its predecesor too one of the major criticisms levelled against Bard's Tale I & II.

After the evil Mangar has defeated (BT II). Mangar's master the even more evil Tarian has arrived on the scene. (Can you imagine how evil the haddy in Bard's Tale LXXXV/II is going to he?II Determined to seek his revenue he has reduced the town of Skara Brae to rubble and is now going on a destructive tour of other cities in the land. As



you and your merry band of travellers pursue Tarian, so you will have to find and fight your way through 84 different dungeon levels

spread throughout 7 different dimensions Meanwhile, for those of you still struggling in the lower reaches of Bard's Tale I & II, help is at hand. Clue books are available from Electronic Arts price £5 each. This might seem a lot but you do get beautifully produced books for your money giving maps of all the dungeon levels and showing the location of all the important objects. A running commentary gives you some idea of what sort of things you should be trying to do.

If you are one of that rare breed of adventurer that can map perfectly in 3-D first time round and whose corridors always join up on their graph paper, you might have little use for the books. If you are still stuck on a particular problem though, EA are also offering a telephone advisory service. What help you get depends on how well you cast your benevolence spell.



Questron II

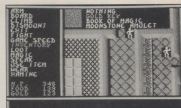
And you thought you had saved the world. Even though you defeated Mantor, his evil book of magic still remains, waiting to corrupt the land of Questron, just as it did before

As neither you nor anyone else has the power to destroy the book, it looks as if your quest was in vain. It was Mesron, the Great Wizard himself who came up with the plan although you took a bit of persuading.

If you were to move backwards in time, and to a wizard, that is no more difficult than teleportation, you can make sure that the book is never created in the first place! The fabric of time is self-repairing and the past cannot be channed. Only the future can be channed.

What all this weird and wonderful storyline means of course is that you can start the game from the position of rank beginner as it were. Because you are in a different time, a different place, your skills and titles gained from Questron I are negated and you have to start again as a complete poxie;

Ouestron II is notably expanded from the original. The same rules of combat and exploration still apply but there is an automapping routine when in the dungeons or tombs. There are two continents to explore on foot, by sea, by llama and even by air if you can persuade a passing eagle to give you a life.



(NULL NIORY

amour and gossip. Weapons are only made available to you when you prove your worth so to start with, only a dagger is available to you. You will have the opportunity to gamble [several different games] and bank any winnings – very useful in case you get killed and have to be resurrected. The money is still in the bank.

Other places to explore include cathedrals and castles. Redstone Castle is especially useful as it is here that you will need to make contact with Mesron who can keep you informed as to what is going on.

Control of the game is very simple. All aside of the screen and can be selected either from the keyboard or via a joystick. I found the former method to be infinitely more playable.

Graphically, the game looks much the same as the original although with the dungeons tarted up a bit. On the whole though, the images look crude. This is one area of role-playing games currently undergoing something of a transformation with SSI being one of the worst culotifs.

Cluestron II is at the easier end of the roleplaying game market with an estimated playing time of 30 to 60 hours. Certainly, it looks to be the poor relation when compared to say the Ultima, Bard's Tale or Alternate Reality series. Naving said that though, it could appeal to younger players or newcomers to this genre who could play the game in the knowledge that there are bigger and better things to acuje to.



Over skey different monsters inhabit the land althrough each ype stays in its own particular terrain – mountains or swamps etc. Amongst the ville creatures you will encounter are gypsy imps, antisaurs, vipods, jelly rymphs. You will find that certain weapons work best you will find that certain weapons work best against different monster types so carying a selection might prove to be advantageous. On the other hand, reember the old motto. He who turns and rurs away lives to fight another day!

In the towns, you can pick up provisions,

Title: Questron II

Supplier: SSI/US Gold, Units 2/3 Holford Way, Halford, Birmingham R6-7AX

Tel: 021-356 3388

Price: E19.99

Graphics: Studded armour rather than gleaming plate mail

Sound: Nothing much for a Bard to sing about
Playability: Very easy. You don't have to be Merlin

Addictiveness: You will want to complete the quest

MI

Mud mud alorious mud Alothing quite like it for coothing the blood So follow me follow

Down to the hollow And there let us wallow in glorious mud!

I suspect that Flanders and Swann probably weren't talking about computer games when they penned those lines many years ann, but they are somehow appropriate Many adventurers have heard various tales about MUD or multi-user dungeon but only a relative few have actually sampled its

delights. I Intil now that is The idea of MLID was first dreamed up and implemented at Essex University. The idea was to extend the scope of the traditional adventure game by letting several players compete simultaneously. The players could and did. interact freely with each other. Some problems required the help of other participants if you were to progress further within the game. All was not sweetness and light though as killing an opponent in combat gave the victor a substantial share of his enemy's experience points.

Collect sufficient experience points and you could eventually attain the exalted rank of wizard (or witch). This gave the player all sorts of special abilities not least in being to belo or hinder other players as they saw fit This in turn gave the wizards some incentive to carry on playing after they had substantially

completed the game.

The problem with all this was that the game had to be run on the university's DEC 10 computer which in turn meant that anyone wishing to take part in the game had to have access to a modem. Not many people did and there was also the other slight problem of parents objecting to astronomical telephone

All that has now changed with the release of Micro Mud from Virgin Games. The game is contained on two disks and the only real difference is that instead of playing with and against fellow humans. Micro Mud selects ten characters at random from a disk containing

one hundred such personae.

The game itself is big. There are some four hundred locations to be explored, all described at reasonable although not exorbitant length. There is actually a reasoned rationale behind all this. Whereas detailed atmospheric descriptions would be lovely, the authors decided that it would be a bit unfair if a player was to be attacked and killed when he was only half way through reading a page of textl There are 112 creatures (known as mobiles) to meet in the course of the game as well as over 250 objects to be found and used.

For that is another feature of MUD. The game plays in real time. So while you are sitting around trying to decide what to do next, the other players within the game are continuing about their business. There is a famous example here. When you jump off the cliff, assuming that you are holding an appropriate device, the trip takes about eight seconds Without the necessary equipment, your journey is much quicker!

As already mentioned, the object of the game is to reach the rank of wizard. This requires you to score no less than 102,400 experience points - no easy task Points can he obtained in three different ways. Performing certain mundane tasks will bring in but a few points. These tasks are easy but not particularly satisfying. The second way is to find some treasure

To score points for collecting treasure, it has to be safely deposited. At the bottom of the swamol Recause the amount of treasure is limited, and there are ten or so players, the game resets every forty to sixty minutes Ireal timel. Any treasure at the bottom of the swamp is returned to its starting location. The swamp incidentally has another use within the game It is actually a large maze. Obviously, the traditional method of mapping mazes by dropping items in each location is not going to work here. The only things that don't sink are players so you might have to start getting friendly with a few of them or bribing them heavily

The final source of experience points is via combat. The winner of any battle gains one twelfth of his opponents points. The only problem with combat is that once you start. there is no stopping and someone has got to be a loser. Combat is determined according to three characteristics that are established when you enter the game. Strength determines the amount of damage that you can do. Dexterity governs how well you can wield your weapon and stamina is a measure of how much damage your body can sustain. The fourth attribute normally associated with these role playing type characteristics is intelligence. How high that is depends on youl

Should you be killed in battle, you are dead dead. There are two ways of dying in MUD. Dead dead is for ever. You character is removed from the disk and you must start again from scratch. If however you do something stupid such as leaping, unprepared off the aforementioned cliff, you become dead. This just kicks you out of the game losing all points and treasure collected in that session but keeping your character intact for further expeditions.

The parser is perfectly adequate for the



way Failure to do so might result in a Finger of Death or similar being pointed in your direction

On screen presentation is definitely not MLID's strong point. The game is text only and no attempt has been made to make the screen look interesting Everything is aligned to the left hand edge of the screen without even a single column margin. Nor are there

any gaps between inputs

The character interaction is also somewhat limited but the game could never hope to compete with human counterparts. Having said that though. I was impressed by what was there. This aspect of adventuring has certainly come a long way since Thorin used to sit down and sing of gold in the Hobbit. The game is very well presented off screen coming complete with a manual and secrate book For just under fifteen pounds Micro. MUD is an essential addition to all adventurers' game collections

name Four word commands such as OPEN DOOR WITH KEY will cover just about everything that you want to do. As an added bonus, most of the commands can be abbreviated to save time. This is especially useful for running away before being attacked. Commands can be linked together using 'and' or 'then'. There are over 160 commands. The other characters have a vocabulary of about 500 words

The function keys act as predefined commands. At the start of the game, they correspond to 'command', 'level', 'help' and 'info' but you might find it more useful to redefine them to such phrases as 'attack' or flee

Magic plays an important part in the game and a number of commands relate to spell casting. Anybody can attempt any spell that they want to with the warning that you might need to be a certain level or use a specific object before it will work. There might well be some sort of backfiring effect if you should get too big for your boots.

Amongst the spells are Finger of Death which instantly kills any known wizard; cripple, blind or deafen a player stops him from moving, seeing or hearing. Resite can teleport. you whilst snoop allows you to eavesdrop on somebody else.

It is worth your while finding out who is present when you enter the game. You never know when you will need their help. The 'shout' command allows you to broadcast your message throughout the land. With a bit of luck, some people might even reply. Some of the characters' names give the lie to their previous adventuring experience or literary tastes. Thus you might meet Frobozz of Zork fame or Belgarion from the books by David Eddings. If you do persuade someone to help you, it is customary to reward them in some



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AT A GLANCE

Title: Micro MUD

Supplier: Virgin Games, 2-4 Vernon Yard, Porthoello Rd

London W11 2DX. Tel: 01-727 8070

Price: £14.95

Presentation: Excellent

Playability: Wiz is a long way off but I'll keep in there Value: Full marks

Accolade Action

Accolade Software is the ultimate in All-American action. Tony Hetherington takes a deep breath and diver in

ccolade burst onto the computer months of 1986. As the latest US Gold signing, it promised "realistic action and movie style graphics". Two years later, these promises have been delivered in a string of hits from Hardhall to Comics and The Train to Card

The hallmark of an Accolade game is a combination of superb graphics and joystick controlled gameplay. However, it never becomes the frantic joystick waggling of some games. Instead, you might have a joystick to carry out your moves but you needed your brain to plan them. It is this combination of strategy and action that has produced

The original trio of games released through





Company and Law of the West. Hardball recreated the action of Major League Baseball and featured some impressive screens. The screen showing the pitcher waiting to throw anything from a curve ball to a fast ball to anytiming from a curve dail to a last ball to a waiting batsman could have been taken off a TV screen. Two years later and this is still the leading baseball game and remains one of my favourites that gets played regularly (usually when I should be working). It is only when the ball is hit and the screen

swaps to the field that the game looks like a computer game. Unfortunately, Hardball was released just before World Series was shown on television so didn't get the accolade

Psi-5 Trading Company was an excellent space trading game featuring superb graphics, a believable plot, a choice of twenty aliens

pirates to rob you. Psi-5 was also one of the hardest games to pay and I doubt there was ever anybody good enough to tackle it.

Law of the West was the most disappointing of the trio and despite some sting characters that you met as sheriff of a small town the game was spoilt by repetition and poor gameplay. This proves that even a company like Accolade can produce a lemon and that you need more than great graphics to make a great game

Ace of Aces was Accolade's first foray into World War 2 action that not only put you in the driving seat of a Mosquito fighter bomber but also at the navigation, main gun and engine controls. Armed with missiles and nunition you were scrambled on a choice



of four missions to either bomb a train carrying prisoners to Berlin, taking care to kill only the guards and not the prisoners, shoot down incoming enemy bombers, destroy VI flying bombs on course for London, sinking submarines as they leave their pen or tackling all flour at nove to herome an ace of aires.

Accolade's Comics has got to be one of the most original ideas for a game. Instead of computerising a comic hero such as





Test Drive, Apollo 18 and the Train were released early this year and gave you a chance to hurtle around test tracks in Ferraris and Porsches at a fraction of the cost, fly to the Moon in Apollo 18 or join the Resistance and escape from the Germans with a train full of art treasures.

art treasures.

In the service of the results of the service of th

Superman, Batman or the Incredible Hulk, Accolade computerised the comic itself.

Packed on three disks the comic you play play the stoy of Steve Keene, thrillseeker and the spy that's too cool to fool. Called in to investigate the disappearance of a professor you meet villains that try to kill you, gift shat are determined to avoid you and a killer vacuum cleaner.

The windows of the cartoon scroll up onto the screen as the plot unfolds with speech bubbles controlling the dialogue. Through these you can decide what Steve Keene will say or do as he launches into attack or into arether senaling out.

Throughout the adventure you can save your efforts, which is essential, as at any minute you may be thrown into one of the eight arcade sequences as you fight for your

This idea will surely be copied by many and already no lesser company than the great Infocom has announced such plans.



The Train





Power at Sea

The frain demands a combination of strategy and aread skills as you first highed a train full of stolen art treasures and then embark on the long and hazardous journey to safley. On the way you will have to shoot down attacking planes, take stations so you can wire ahead if you need Resistance adstate with ships that guard crucial bridges and keep the locomotive moving, stocked with coal and at the right

to yulowing the engine. Power at Sea follows a similar format, only Power at Sea follows a similar format, only Power at Sea follows a similar format, only this time youtre on the bridge of a warship commending a fleet of three including an outre of the sea format of the sea format

you must first "soften it up" by taking out it's gun implacements with your 15 inch guns before sending in your troops. Mini pictures fill the screen showing the battle as they storm the beaches and then finally raise the flag.

4th and Inches is the pick of the Apparicus

football programs that were launched in time for this years Super Bowl. The game borrows heavily from Hardball's game mechanics but includes all 11 players per side (most games struggle to get more than six a side on screen)



4th and Inches

and enough play variety to keep even the hardened enthusiasts hooked until the last whistle. Finally, Accolade's latest offering is a

Finally, Accolade's latest offering is a combination of Hearts, Poker and Blockjack, called Card Sharks. Could you imagine a game of poker played between Reagan and Gorbachov or perhaps Mrs. Thatcher? Well now you can even join in as they are just three of the six opponents you can play with. But beware, Gorby plays a mean game of poker.

Up to the beginning of this year Accusales, games were imported by US Gold but are now. distributed as part of the Electronic Arts empire However, flyou warnet to track down one of the earlier games then watch this space a theyfor almost certain to appear in a theyfor almost certain to appear in a games, now appearing at budget price However, this now deal with Electronic Arts is even more interesting when you realise that EA and Accusale are hads in the States!



Card Sharks

Letters

Your chance to tell us what a great publication we are or

Common complaints

A request for more C128 coverage isn't the only common plea from you readers...

Dear CDU.

Many readers may wish to keep their present and future copies of CDU. Can you please ensure that competitions, surveys etc. are printed on a page which has no textual matter on the reverse side so that no important material is lost when cutting out the coupon. You could use the other side of adverts.

I think the overall concept of the magazine, however, is excellent. But why not use both sides of the disk - one side could be used for the instructions for the games and utilities, leaving more magazine space for news and reviews.

You might be interested to know that I use my C64 for most of the time as a wordprocessor - I write letters to, and produce information sheets for, some of the many agoraphobics in the UK. I don't go in much for games, so keep the utilities roming.

Richard L King St Ives, Huntingdon

Dear CDU.

Could you tell us in reviews whether or not the programs will load with different disk drives? Since subscribing to CDU I have purchased the 1541C. My previous drive was the Enhancer 2000, with which I had, regrettably, many compatibility problem.

A.K. Hardy Immingham, South Humberside

We don't want to force readers to mutilate their copies of CDU. Mr King. We do our best to make sure that cut-out forms are printed on the back of expendable material, but it just in't always possible. We can only suggest that readers facing this problem photocopy the page in question, and send that in instead.

As for the problem of program compatibility - This is a very hard one. We simply can't ensure that our reviewes the range of disk drives needed to provide a broad enough test. We would like to assure everybody. however, that the programs on the actual CDU disk will load on any CSH could be considered to the control of t

Shopping lists

A lot of readers have strong feelings about what they'd like to see in future...

Dear CDII

Although I use my C64 mostly for numbercrunching and wordprocessing, It is also shared by my sons. So the future software we'd like to see from your magazine includes adventure and arcade games for under-10s (we've all given up on educational softwarel).

A Basic renumber that copes with GOSUBs and GOTOs would be useful, together with a relocatable parallel interface and even a relational database

Dr Gaden S Robinson Upminster, Essex

I should like to see you feature a randomaccess disk filing system. This is something which can only be done with a disk drive, and is very difficult to program. Also how about some articles introducing machine code, raster-scan grasphics etc. I'd also like

to see more on role-playing games.
Finally, you could supply a public-domain programming language. I know for a fact that COBOL is available.

L.B. Lackett

Suggestions and criticisms are always vectome. As it happers, some of the ideas expressed in your letters (and there were mary, many more) concur with the sort of programs we'd like to see. But bear in mind that our magazine is as good as the people who write for it – which means you lot our letters page, turn to our page on How to contribute. Think about it – if we publish your program, we even pay you.

programs of the state of the st

Having said that - relational databases, computer languages, dungeon builders nothing's impossible.



Mapping the machine

One of the virtues of the C64 is its incredibly flevible internal layout. Step this way for a quick guided tour

By Jeremy Cornell



vou're going to get the most out of your 64 at machine-code level, then you need to know the territory you're exploring. So we thought we'd take you for a quick ride around the C64's memory man. This is your chance to find out why so many marhinecode programs are called with SYS49152

One of the great things about the C64 is that you can get at almost all the 64k of addressable memory within the machine. But you need to know what you're doing. The diagram shows the main fixed features of the C64's memory.

If you are working in Basic, you don't have all the memory available. The bit you get is from 2048 to 40959 (\$800-\$9FFF). This is a bit inexcusable, because as you can see, there's a perfectly nice little 4k of Ram between 49152 and 53247 (SC000-SCFFF). It's rumoured that this memory was intended to be used to ensure that the C64 had a decent Basic rather than the dog's dinner it does have, but when the code got written, it got stranded.

Loadsofmemory	

You can of course, use it from machine code, which is why so many little utilities are called from 49152. Between this block and the Basic space is the Rom containing the dreaded Basic interpreter itself, from 40960-49151 (SACCO-SREEF)

It's not the most wonderful interpreter in the world, so if you are working from machine code, you might wish that there was some Ram there instead. Lo and behold, you can indeed switch out the Basic Rom, whereupon you acquire 8k of 'shadow Ram' (although it's as good as all the rest)

To do this, you have to manipulate one of the most important of the C64's page-zero locations, the On-chip I/O port. This is at the easily memorable address of 1. If you clear bit zero of this location, you will switch Basic out.

No loss, but the same location allows you to remove the second Rom area, known as the Kernal, by clearing Bit I to give you another 8k running from 57344 to 65353 (SE000-SEEEE), but here you need to be a little more

Kernal contains a lot of routines that can be easily dispensed with, and that should more properly be part of the Basic Rom. It also. however, contains a number of more fundamental things. Some of these include 1/ O routines that you might want to use yourself from machine code to access tane and disk and output to the printer.

But you can always switch them in and out when you need to. The real danger lies in the C64's interrupt servicing routines.

A brief interruption

Your C64 is rarely being idle. In fact, every sixtieth of a second, an event takes place within it known as an IRQ interrupt. On an interrupt, the machine does such useful things as seeing if a key has been pressed, and updating the page-zero jiffy clock. There is another type of interrupt, known as an NMI but this is usually generated by external events and is used by the operating system

The main problem is that the machine jumps to part of Kernal on every IRQ, so if you want to use this part of memory, you have to either turn off all IRQs or provide new interrupt routines. You can easily turn off the interrupts by using the SEI instruction, CLI to restore them. In the interim, you can have

Table 1: 1	116-31	memory	Danking
BANK		START	

Tubic 1. Vic	it memory bunking		
BANK NUMBER	STARTING LOCATION	VIC CHIP RANGE	LOC 56576 BIT SETTING
3	49152	C000-FFFF	00
2	32768	8000-BFFF	01
1	16384	4000-7FFF	10
0	0	0000-3FFF	11

flipped Kernal out, used the Ram and flipped it back in again.

If you want to insert a new interrupt routine, the machine always goes on an IRO to the address contained in locations 788-789. Remember to disable interrupts while you're changing this vector though

charging on Sector through.

It's commonghate to note dispose entirely

It's commonghate to note dispose entirely

to the commonghate to note of the commonghate

It's commonghate to note people end their

It's and the commonghate to the commonghate

It's which is the usual interrupt routine.

It's othat gives us tos of Ram, but what do

all the other little bits do? Perhaps one of the

most important traces is the 44x of memory from

53246-57343 [1000-10FF]. Depending on

53246-57343 [1000-10FF]. Depending on

the data for the C45x box but in character

sets, or the registers for the Vic chip controlling

prites, sound, I/O ports and more. Once

again, It's flipped using location 1. Clearing

It's 1100-10FF.

The machine normally switches the character set in and out without any help. However, it is handy to switch it in if you want to use the character matrices in hi-res graphics, or if you want to move them to another area of memory. As we will see, you can specify where the C64 looks for the matrices, which means that, if you put them in Ram, as opposed to Rom, you can alter the character set the character set.

The Vic registers in this area cover a vast multitude of functions. Some of these are directly relevant to the way that the C64 looks at its memory. By altering locations in this area, you can put the C64's display screen almost anywhere you want in memory, and as we have seen, switch between alternative characters of a reas.

Banks for the memory

The Vic-II chip (it stands for Video Interface Chip) controls everything to do with the C64's graphics, both screen and sprites, plus sound. It's the graphics that concern us here.

Vic-II looks at the C64's memory space as 4 banks of 16k. The normal default graphics bank (Bank O is the bottom 16k of memory i from 0-16383 (50-53FFF), and within this it locates the text screen at 1024 (\$800). This screen can occupy the same relative position in any one of the other banks, however, if Vic was switched to Bank 1 which starts at 16384, the text screen would start at 17408. The bank switching is arranged by setting bits 0 and 1 of location 56576 and Table 1 shows the values needed to switch to each bank. Before the C64 banks are altered, by the way. you must set bits 0 and 1 of location 56578. This ensures that the Bank Control bits are read correctly.

That's not all. Within the bank itself, screen memory can be moved to a wide variety of locations. This is achieved by setting the top



four bits of control register 53272. Table 2 shows you the values you will need to OR this register with to get the location you want. Don't forget that 53272 should be cleared by ANDing it with 50F (15) first

Changing character

As we have said, the character set can also be moved. Bits 1,2 and 3 of register 53272 control the location where Vic looks for character data as in Table 3.

You'll notice that the character set is 4k in size. It's actually two individual 2k character sets [8 bytes per character definition for 256 characters means 2k]. The two sets, wherever they are in memory, are switched between by changing the three bits we've mentioned. Normally, as you'll have noticed, the system does this itself when you hit the Commodore and Shift lives to mether.

and Snitt keys together.

A couple of anomalies remain to be mentioned. The default case, where the characters are in fact in Rom at \$1000 which is in Bank 3, actually has the three bits set for the equivalent position in Bank 1. This is a small kludge that the designers built in to harmonise the memory map, and only applies in this one case.

The other is that the text screen colour map never moves. This is always situated at 55296-56295 (5D800-5DBE7). It's almost reassuring to find something that doesn't alter.

If you bear in mind the principle of Memory Banking, you shouldn't go far wrong - you'll find it even applies to the high-resolution screens as well. So off you go - use your memory!

Table 3: Relocation	g the character set	
LOC 53272 BIT SETTING	CHARACTER SET DECIMAL	LOCATION
NNNNOON	0	0000-07FF
NNNN001N	2048	0800-0FFF
NNNN010N	4096	1000-17FF
NNNN011N	6144	1800-1FFF
NNNN100N	8192	2000-27FF
NNNN101N	10240	2800-2FFF
NNNN110N	12288	3000-37FF
NNNN111N	14336	3800-3FFF

Table 2: Relocation	Table 2: Relocating screen memory						
LOC 53272 BIT SETTINGS	SCREEN LO	CATION					
0000NNNN	0	0000					
0001NNNN	1024	0400					
0010NNNN	2048	0800					
0011NNNN	3072	0000					
0100NNNN	4096	1000					
0101NNNN	5120	1400					
0110NNNN	6144	1800					
0111NNNN	7168	1000					
1000NNNN	8192	2000					
1001NNNN	9216	2400					
1010NNNN	10240	2800					
1011 NNNN	11264	2000					
1100NNNN	12288	3000					
1101NNNN	13312	3400					
1110NNNN	14336	3800					
1111111111	45000	1000					

F	PAGE ZERO	0000 00FF
ŀ	DEFAULT TEXT SCREEN	0400
	BASIC PROGRAM SPACE	
		1
ŀ	BASIC ROM/8K RAM	A000
ŀ	4K RAM	C000
İ	KERNAL ROM/ CHARACTER	D000
1	ROM/8K RAM	



Contributions

Written some programs? Got some programming wisdom to pass on? Or do you want to write about your own fields of interest? We're waiting for your contributions



ommodore Disk User doesn't just offer you the chance of appearing in print, but of putting whir programs on our disk for all to admire. We're always on the lookout for new programs for the disk Anything ones, utilities, games or business programs in Basic or machine code - if we think it's good swir may well oublish it Even if you haven't got a program to send, we'd

love to pick your brains. If you have a field of expertise you'd like to explain or any tips and hints of interest to disk users, send them in But how do you go about preparing a

submission? Just follow the guidelines and all should no well. You don't have to be a great novelist to contribute, but if you follow our simple rules then it will make our job a lot easier.

1) If possible all material sent to the magazine should be typed or printed out on a computer printer 2) All text should be double-spaced, i.e. there should be a blank line between each line of text. You should also leave a margin of at least 10 characters

on each side of the text 3) On the first page you should put the following: Name of the article

Machine that it is for IC64/1281 Any extras required - disk, printer, add-ons etc. Your name

Your address Your telephone number

4) The top of every page should have the following information on it

Abbreviation of the article title

Your name The page number 3D/G Brown/I

For example, suppose you had submitted a piece on C64 3D graphics. You should put something like this at the head of the page:

5) Please make sure that you do not make any additional marks on your text, especially underlining.

6) Try to write in clear concise English. Your contribution does not have to be a great work of literature, but it must be comprehensible.

7) On the bottom of each page you should put the word MORE if there are more pages to the article, or ENDS if it is the last page 8) If possible, enclose a listing of all programs.

9) Use a paperclip to hold the pages together. Do not staple them 101 When submitting programs for the disk, submitting the program alone is not enough. Please tell us how to load, run and use it, preferably in as much detail as possible. If there are any interesting programming point involved, explain them to us III Please do not submit machine-code programs as Rasir loaders of the sort certain other magazines would accept. If you have any points, however, to make about the working of the program, an assembler source file on the disk would be bandy preferably for Your Commodore's Speedy Assembler

12) Programs for the disk should be in as few chunks as possible. This makes our disk menu easier to set

13l Programs under 10 lines can be included in the text. If your program is longer than this it must be on

14) If your article needs any artwork, then supply clear examples of what you want. We don't expert you to be an artist, but we do need to see what is required

151 Photos, if necessary, must be either black and white prints or colour slides. We can take shots nurselves, so don't worry about this too much 16) Submissions of any length are welcome. A fiveline routine may be just as welcome as a six-part

series of 2000-word articles 17) Payment varies quite a lot and depends on quite a number of factors, such as complexity and presentation of program. For articles, the number of magazine pages taken up is the salient factor.

18) All payments are made in the month that the magazine containing your article has appeared in

19) If we do find your submission suitable for inclusion in the magazine, we will write to you giving the terms of publication, the rate of payment, and an agreement form. Prompt return of this form will allow us to use your program as soon as possible

20) If you want the program to be returned to you. should we find it suitable for publication, then you should enclose a stamped addressed envelope 21) If you use a wordprocessor, then enclose a copy of your text on the disk and state clearly which

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